

Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2012 Workplan 12-04

	SUMMARY PAGE
Title of Project	Coordinating Implementation of the Leon River Watershed Protection Plan
Project Goals	 To foster coordinated assistance activities for the Leon River Watershed Protection Plan (WPP) stakeholders To conduct regular stakeholder meetings to encourage citizen participation, provide partners with updates on progress, and seek stakeholder input and recommendations on needed activities To support and facilitate the Leon River WPP stakeholders in identifying management measures to improve water quality, developing proposals to acquire funding for implementation of management measures, managing and tracking implementation projects as well as encourage adoption of BMPs Evaluate progress toward achieving milestones established in the WPP Coordinate and conduct water resources and related environmental outreach/education efforts across the watershed
Project Tasks	(1) Project Administration; (2) Support and Facilitation of WPP Implementation; (3) Outreach, Education and Community Support
Measures of Success	 Provide technical assistance to Leon River WPP Stakeholders Evaluate progress toward achieving milestones and publish an addendum to the WPP Reduction in potential bacterial contamination and nutrient loading for streams from agricultural and urban nonpoint source pollution Increased knowledge of citizens, landowners and agricultural producers of management measures identified in WPP
Project Type	Implementation (X); Education (); Planning (); Assessment (); Groundwater ()
Status of Waterbody on 2010 Texas Water Quality Inventory and 303(d) List	Segment ID 1221 – Leon River below Proctor Lake 1221A – Resley Creek 1221B – South Leon River Bacteria 1221D – Indian Creek 1221F – Walnut Creek Bacteria Bacteria Sc 1221F – Walnut Creek Bacteria Sc 5c
Project Location (Statewide or Watershed and County)	Leon River Watershed below Proctor Lake and above Belton Lake in Comanche, Hamilton, Erath, Coryell, Mills and Bell Counties
Key Project Activities	Hire Staff (X); Surface Water Quality Monitoring (); Technical Assistance (); Education (X); Implementation (); BMP Effectiveness Monitoring (); Demonstration (); Planning (); Modeling (); Bacterial Source Tracking (); Other (X)
Texas NPS Management Program Elements	 Element One –LTGs 2, 3, 5, 6 Element One – STGs 2D, 3B, 3D, 3F Element Two
Project Costs	Federal \$188,931 Non-Federal \$40,844 Total \$229,775
Project Management Project Period	Central Texas Council of Governments November 1, 2012 – January 31, 2015

Part I – Applicant Information

Applicant								
Project Lead	Jim Reed, AICP							
Title	Executive Director	or						
Organization	Central Texas Co	uncil of C	Governmen	ts				
E-mail Address	jim.reed@ctcog.o	org						
Street Address	2180 North Main							
City Belton		County Bell State TX Zip Code 76513					76513	
Telephone Number	254-770-2236 Fax Number 254-770-2260							

Project Partners	
Names	Roles & Responsibilities
Texas State Soil and Water Conservation	Provide state oversight and management of all project activities and
Board (TSSWCB)	ensure coordination of activities with related projects and TCEQ.
Central Texas Council of Governments	Provide project management and oversight; serve as watershed
(CTCOG)	coordinator, project reporting, provide assistance for stakeholder
	relations; provide coordination of ongoing implementation efforts; assess
	water quality data collected through the Clean Rivers Program in relation
	to achieving load reductions; maintain project website.

Part II – Project Information

Project Type										
Surface Water	X	Grou	ındwater							
Does the project in	nplemei	nt reco	ommendation	s made	in (a) a completed WPP, (b) an adopted	ed				
TMDL, (c) an app	roved I-	Plan,	or (d) a Com	prehens	sive Conservation and Management Pla	an	Yes	X	No	
developed under C	CWA §3	20?		_						
If was identify the	dogum	nnt.	Watershed	Protect	ion Plan for the Leon River Below Pro	ctor	Lake an	d Abo	ve Bel	ton
if yes, identify the	If yes, identify the document. **Lake** The Econ River Below Froctor Ease and Nove									
If yes, identify the agency/group that Brazos River Authority Year 2011										
developed and/or a	developed and/or approved the document. Developed						veloped			

Watershed Information				
Watershed Name(s)	Hydrologic Unit Code (8 Digit)	Segment ID	305(b) Category	Size (Acres)
Leon River Watershed below Proctor Lake	120702010501 -	1221	5a	871,488
and above Belton Lake	120702010509,			
	120702010601 -			
	120702010605,			
	120702010701 -			
	120702010705,			
	120702010801 -			
	120702010806,			
	120702010901 -			
	120702010908,			
	120702011002			

Water Quality Impairment

Describe all known causes (pollutants of concern) of water quality impairments or concerns from any of the following sources: 2010 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports or other documented sources.

2010 7				
2010 Texas Int	egrated Report	Impairment	Cotogomy	Voor Listad
C	I D!	<u>Impairment</u>	<u>Category</u>	Year Listed
Segment 1221:				1005
1221_01	Directly upstream of Lake Belton	bacteria	5b	1996
1221_04	From the confluence w/ Plum Creek, to confluence w/			
	Peach Creek	bacteria	5b	1996
1221_05	From confluence with Pecan Creek, upstream to			
	confluence w/ South Leon Creek	bacteria	5b	1996
1221_06	From confluence with South Leon Creek upstream to			
	confluence w/ Walnut Creek	bacteria	5b	1996
1221_07	From the confluence with Walnut Creek upstream to			
	Lake Proctor	bacteria	5b	1996
Segment 1221	A: Resley Creek:			
1221A_01	From confluence of Leon River upstream to unnamed			
	tributary approx. 1 mi. N of Comanche Co. Line	bacteria	5b	2004
	• ••	dissolved oxygen	5c	2006
1221A 02	From confluence of unnamed tributary upstream to	• •		
_	upper end of waterbody; approx. 1.0 miles NW of			
	Dublin	bacteria	5b	2004
Segment 1221	B: South Leon River:			
_	Entire waterbody	bacteria	5b	2006
	D: Indian Creek:			
_	From confluence with Leon River upstream to			
	Armstrong Creek	bacteria	5b	2006
1221D 02	From confluence with Armstrong Creek upstream to			
	headwaters of waterbody	bacteria	5b	2006
Segment 1221	F: Walnut Creek:			
_	Entire waterbody	bacteria	5b	2006

Project Narrative

Problem/Need Statement

The Leon River watershed, located in the Brazos River Basin, is bound by Proctor Lake upstream and Belton Lake downstream. The Leon River (Segment 1221) is approximately 190 miles long and the watershed is approximately 1,375 square miles covering portions of Comanche, Bell, Erath, Hamilton, and Coryell Counties. A small portion of the watershed lies within Mills County. The Leon River watershed is a predominantly rural, agricultural watershed dominated by rangeland with some cropland. Forests also cover a sizable amount of the watershed. A significant amount of dairy production also exists in the northern portion of the watershed.

In 1996 Segment 1221 was placed on the Texas 303(d) List of impaired waters for bacteria levels "Not Supporting Contact Recreation Use". The 2008 303(d) List identified all but two of the segment's assessment units as impaired or having a concern for near non-attainment resulting from elevated *E. coli* levels. Additionally, five tributaries of the Leon River are impaired for bacteria (1221A – Resley Creek, 1221B – South Leon River, 1221C – Pecan Creek, 1221D – Indian Creek, and 1221F – Walnut Creek); 1221C Pecan Creek was recently delisted on the 2010 Integrated Report as it now meets the water quality standard for bacteria.

Placement of the Leon River on the §303(d) List caused the Texas Commission on Environmental Quality (TCEQ) to initiate the development of a total maximum daily load (TMDL). A draft TMDL was published by TCEQ in 2008 that indicated a 21% load reduction in bacteria levels would be needed to restore water quality in the Leon River. Sources of bacterial pollution identified in the Leon River watershed included as wastewater treatment facility discharges, storm water runoff, failing OSSFs, wildlife and feral animals, as well as fecal deposition from livestock and pets.

In the midst of the TMDL development process, stakeholders sought to initiate the development of a WPP for the Leon River. Through TSSWCB project 06-12, *Leon River Watershed Protection Plan Project*, the WPP for the Leon River Below Proctor Lake and Above Belton Lake was completed in fall 2011. Sources of pollutants indentified in the Leon River WPP include wastewater treatment facilities, sanitary sewer overflows, direct deposition from feral hogs, deer, and dead animals, and polluted storm water wash off from forestland, rangeland, cropland, residential commercial and industrial areas, and waste application fields.

The WPP identified responsible parties, implementation milestones and estimated financial costs for individual management measures and outreach and education activities. The plan also described the load reductions expected from the full implementation of all management measures. Measures that are in the process of being implemented that focus on control of agricultural nonpoint source pollution include: 1) providing technical assistance to agricultural producers for the development and implementation of Water Quality Management Plans (WQMPs) that focus on reducing bacteria loading from livestock operations; 2) financial incentives to agricultural producers for implementing best management practices prescribed in the WQMPs which will achieve bacteria load reductions; and, 3) allocation of the Environmental Quality Incentives Program by the USDA Natural Resources Conservation Service (NRCS). Funding for the development and implementation of WQMPs (1 and 2 above) has been provided during FY2009-2013 through the USDA NRCS Agricultural Water Enhancement Program project entitled *Water Quality Improvement Project for the Leon River*.

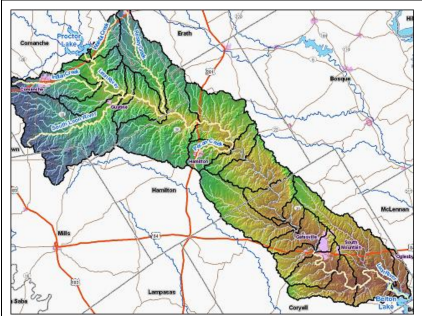
Management measures to reduce impacts from invasive species that have been implemented in the watershed include aerial control of feral hogs in Coryell County through the use of County funds. Measures that focus on pollution impacts from wastewater that have been implemented include: 1) wastewater treatment facility improvements by the Cities of Comanche and Hamilton as well as the Upper Leon River Municipal Water District; 2) identify and inspect on-site sewage facilities (OSSFs) in Hamilton County; and 3) provide technical and financial assistance to homeowners for the repair, replacement, or removal of OSSFs in Hamilton County. Funding for OSSF inspection and technical and financial assistance (2 and 3 above) has been provided through TSSWCB project 10-10, *Implementation of the Leon River Watershed Protection Plan through Technical and Financial Assistance to Repair or Replace On-Site Sewage Facilities in Hamilton County*.

The Brazos River Authority (BRA) has served as the watershed coordinator through the development of the WPP and has facilitated the stakeholder process. Funding for BRA ended in January 2012, leaving the Leon River stakeholders without a watershed coordinator to lead the stakeholder process as well as track implementation. The WPP identifies the need for a full-time watershed coordinator position. The WPP states, "Establishing a full-time watershed coordinator position is considered a critical building block of the infrastructure needed by the watershed stakeholders to accelerate implementation of management strategies identified in the WPP." This position will provide technical assistance to the Watershed Steering Committee (WSC) and stakeholders, promote water quality improvements and implementation, seek additional funding, coordinate outreach and education efforts, assess water quality data in relation to achieving load reductions, and evaluate progress toward achieving milestones established in the WPP.

This project is necessary to provide for facilitation of the Leon River WSC and stakeholders and coordination of WPP implementation.

Project Narrative

General Project Description



Through a local presence in watershed, the watershed coordinator will serve as the primary conduit for interaction with landowners, citizens, and entities to facilitate the implementation of the WPP. The watershed coordinator will coordinate meetings with the Leon River WSC and stakeholders, to update them, seek their input and recommendations on needed activities, and continue to support and facilitate implementation efforts of the plan. The watershed coordinator will assist the cities, counties, local boards and businesses to acquire resources to enable WPP implementation. The watershed coordinator will work with state and federal agencies, as appropriate, to bring technical and financial assistance to the watershed.

As part of an adaptive management approach embraced by stakeholders, the watershed coordinator will evaluate progress toward achieving milestones established in the WPP, assess water quality data in relation to achieving load reductions.

Coordination of outreach and education efforts by the watershed coordinator will facilitate and support public participation by private individuals and local officials in the implementation of the Leon River WPP. The watershed coordinator will develop publications; such as a semi-annual newsletter, factsheets, website content; to promote and communicate watershed pollution prevention efforts. Additionally, the watershed coordinator will coordinate and conduct educational outreach efforts across the watershed by organizing training programs such as Lone Star Healthy Streams (feral hog, grazing cattle, horse, and dairy cattle components) and Texas Watershed Stewards workshop.

Tasks, Objec	tives and Schedul	les								
Task 1	Project Administ	Project Administration								
Costs	Federal	Federal \$35,679 Non-Federal \$14,380 Total \$50,059								
Objective				nte and monitor all and preparation	l work performed of status reports.	under this	s project	including		
Subtask 1.1	QPRs shall docu									
Subtask 1.2				Month 1	Completion lect funds and will s			Month 27		
Subtask 1.2				B at least quarterl		suonnt apj	ргорттакс			
	Start Date			Month 1	Completion 1	Date	1	Month 27		
Subtask 1.3					nce calls, at least q					
					ication needs, deli					
	CTCOG will dev distribute to proj	•		n items needed fo	llowing each proje	ect coordin	nation m	eeting and		
	Start Date			Month 1	Completion l			Month 27		
Subtask 1.4	clearinghouse for	r all projec	ct- and v	vatershed-related	ntain (months 4-27) information. All p	resentatio	ns, docu	ments and		
	stakeholders and				ill serve as a mean	is to disse	iiiiiiate ii	mormation to		
		Start Date Month 1 Completion Date Month 27								
Deliverables	Quarterly pro									
	- •	-			tion in hard copy	format				
				ct coordination m	* ·					
	Project webpa									

Tasks, Object	tives and Schedules			
Task 2	Support and Facilitation of	of WPP Implementation		
Costs	Federal \$69,637		\$21,834 To	stal \$91,471
Objective	Facilitate continued stake	holder involvement in the	Leon River Watershed to en	
Ü	implementation of the Le	on River WPP and track in	nplementation.	
Subtask 2.1			will hire a Leon River Wa	tershed Coordinator
	(WC) to engage and facil:	itate the Leon River WSC,	watershed stakeholders, an	d entities identified in
	the Leon River WPP. The	WC will serve as the prim	nary conduit for interaction	with landowners,
			of the WPP. The WC shall	
			anning Short Course. The '	
			during the project period. T	the WC shall be stationed
	in the Leon River watersh			
	Start Date	Month 1	Completion Date	Month 3
Subtask 2.2			ental organizations in the L	
	_	•	and technical) to enable W	•
			ties and work with partners	1 0
			agencies, as appropriate, to	bring technical and
	financial resources to the		~	
	Start Date	Month 1	Completion Date	Month 27
Subtask 2.3			achieving milestones establ	
			y data collected through the	
		efforts in relation to achiev	ing load reductions. The W	C will develop a Final
	Report.	N. 4.4	C 1 .: D .	3.6 .1.07
G 14 1 2 4	Start Date	Month 1	Completion Date	Month 27
Subtask 2.4			cholder involvement in the	
	1 2		n River WSC (quarterly) to nd recommendations on near	
	1 2	-	prepare and disseminate me	
			osted to the project website	
	Start Date	Month 1	Completion Date	Month 27
Subtask 2.5			cholders and affected partie	
Subtask 2.5			nolder group will be added	
			12, Leon River Watershed	
			n of Leon River landowner	
			and elected officials, state	
	environmental and specia		and crocked criticians, state	uno rocorur ugonoros, uno
	Start Date	Month 1	Completion Date	Month 27
Subtask 2.6			neetings as appropriate in o	
2 00 000000 = 00			ected parties. Such meetings	
			rts, Clean Rivers Program	
			and water conservation distr	
		9	riate meetings of critical wa	
	groups.	11 1	Č	
	Start Date	Month 1	Completion Date	Month 27
Subtask 2.7	The WC will provide info	ormation to BRA for inclus	ion in the Clean Rivers Pro	gram Basin Summary
			ess to implement the Leon	
	Start Date	Month 1	Completion Date	Month 27

Subtask 2.8	1 1	-	-annual newsletters that are					
	landowners and entities informed of ongoing WPP implementation activities, including water quality data collection and progress toward achieving milestones in the WPP. The newsletter shall be							
	distributed as most appropriate to individual landowners and entities in the watershed. The WC will							
			et Partners as appropriate. T					
			rials and promotional publi					
	distribution.	•	•	•				
	Start Date	Month 1	Completion Date	Month 27				
Subtask 2.9			ders in order to engage the					
			e all appropriate communic					
			d mass media (print, radio,					
			al materials, including, but					
			er appropriate promotional					
			.tamu.edu/) to facilitate dir					
			educational materials from	3				
			ted content in any informat	ional materials and				
	promotional publications		Commission Data	Manth 27				
Deliverables	Start Date	Month 1	Completion Date	Month 27				
Denverables	• Notices, agendas, meet Steering Committee me		ists, and summaries from I	Leon River Watersned				
	e e	O	ed, applied for and resource	es obtained to support				
	plan implementation	or opportunities rushing	ou, upprou for uno resource	os commos to support				
	• Final Report							
	Stakeholder database, 1	updated as needed						
		_	ief summary of topics discu	ussed and action needed				
	included in QPRs		, ,					
	• Information provided t	o Clean Rivers Program fo	or publication materials					
		ters developed and distribu	_					
	Project informational relationships	naterials including brochur	res, letters, factsheets, news	s releases, and other				
	promotional publicatio	ns, as developed and disse	minated					

Tasks, Objec	tives and Schedul	es							
Task 3	Outreach, Educat	tion and Comm	unity Support						
Costs	Federal	\$83,615	Non-Federal	\$4,630	Total	\$88,245			
Objective			de information trans						
					purior purior in a				
Subtask 3.1	Watershed Steering Committee and WPP implementation efforts The WC will coordinate and conduct water resources and related environmental outreach/education efforts across the watershed, as identified in the Leon River WPP. The WC will work with collaborating entities to organize the following training programs: • Lone Star Healthy Streams (Feral Hog component) workshop – 2 events • Lone Star Healthy Streams (Grazing Cattle component) workshop – 2 events • Lone Star Healthy Streams (Horses component) workshop – 1 event • Lone Star Healthy Streams (Dairy Cattle component) workshop – 1 event • Nonpoint Education for Municipal Officials workshop – 1 event • Riparian Area Management Workshops for landowners and land managers – 1 event • Texas Watershed Steward Program – 1 event • Rainwater harvesting workshop – 1 event • Texas Well Owner Network training and well screening event – 1 event The WC will work with the entities that administer/fund these programs and try to direct delivery of these programs to the Leon River watershed depending on priorities of those entities and programs.								
			on County through T						
			n through Technical						
			ton County to condu	_					
~	Start Date		Month 1	Completion 1		Month 27			
Subtask 3.2	will make presen and community of field days, demon NRCS, and/or SV	The WC will coordinate education and outreach activities as identified in the Leon River WPP. The WC will make presentations on the Leon River WPP and general NPS pollution information to local schools and community organizations. The WC will support, promote, and participate in, as appropriate, any field days, demonstrations, site tours, or education events sponsored by AgriLife Extension, USDANRCS, and/or SWCDs for the Leon River Watershed.							
	Start Date		Month 1	Completion 1		Month 27			
Subtask 3.3			e Extension (County			sting campaigns			
			tural and urban) in o						
	Start Date		Month 1	Completion 1		Month 27			
Deliverables	demonstrationPresentations	ns, site tours, or given to local s	aterials, attendance educational events schools and commun P) reduction as a res	attended nity organizations		ps, field tours,			

Project Goals (Expand from Summary Page)

- Facilitate and continue implementation of the Leon River WPP and foster coordinated assistance activities between the Cities, Counties, TSSWCB, local SWCDs, NRCS, and members of the Leon River WSC by providing a local presence in the Leon River Watershed.
- Conduct Leon River WSC meetings to provide updates on progress, seek stakeholder input and recommendations on needed activities, and encourage citizen participation.
- Support and facilitate the Leon River WSC in developing proposals to acquire funding for implementation of management measures, managing and tracking implementation projects as well as facilitating education programs in order to encourage adoption of BMPs.
- Work with state and federal agencies, as appropriate, to bring technical and financial resources to the Leon River watershed.
- Track and document implementation efforts to assess progress toward achieving milestones established in the WPP.
- Coordinate and conduct water resources and related environmental outreach/education efforts across the watershed, by developing publications, website content to promote and communicate watershed efforts, organizing training programs, and by participation in local community clean up events.

Measures of Success (Expand from Summary Page)

- Provide technical assistance to the Leon River WSC and stakeholders through identification and acquisition of resources, seek and pursue funding opportunities, and develop grant proposals
- Evaluate progress toward achieving milestones in the WPP and publish an addendum to the Leon River WPP that describes modifications/updates to goals and milestones, documents success in achieving goals and milestones and success in achieving water quality improvement and load reductions
- Increased knowledge of citizens, landowners and agricultural producers of management measures identified in WPP through outreach and educational efforts including training programs

2005 Texas Nonpoint Source Management Program Reference (Expand from Summary Page)

Goals and/or Milestone(s)

Element One – Explicit Short- and Long-term goals, objectives, and strategies that protect surface and groundwater.

 $Long-Term\ Goal\ Two-Support\ the\ implementation\ of\ state,\ regional,\ and\ local\ programs\ to\ prevent\ NPS\ pollution\ through\ assessment,\ implementation\ and\ education.$

Long-Term Goal Three – Support the implementation of state, regional, and local programs to reduce NPS pollution, such as the implementation of strategies defined in... WPPs.

Long-Term Goal Five – Develop partnerships, relationships... to facilitate collective, cooperative approaches to manage NPS pollution.

Long-Term Goal Six – Increase overall public awareness of NPS issues and prevention activities.

Short-Term Goal Two – Implementation – Objective D – Implement... WPPs developed to restore and maintain water quality in waterbodies identified as impacted by NPS pollution.

Short-Term Goal Three – Education – Objective B – Administer programs to educate citizens about water quality and their potential role in causing NPS pollution.

Short-Term Goal Three – Education – Objective D – Conduct outreach...to facilitate broader participation and partnerships. Enable stakeholders and the public to participate in decision-making and provide a more complete understanding of water quality issues and how they relate to each citizen.

Short-Term Goal Three – Education – Objective F – Implement public outreach and education to maintain and restore water quality in waterbodies by NPS pollution.

Element Two – Working partnerships and linkages to appropriate state, interstate, tribal, regional, and local entities, private sector groups, and Federal agencies.

Part III – Financial Information

Budget Summary	7								
Federal	\$	188,9	931	%	of total pi	roject		82%	
Non-Federal	\$	40,8	844	% of 1	total projec	et (≥ 40%)		18%	
Total	\$	229,7	775		Total			100%	
Category			Federal			Non-Federal		Total	
Personnel		\$	(0	\$	0	\$	0	
Fringe Benefits		\$	(0	\$	0	\$	0	
Travel		\$	3,77	7	\$	0	\$	3,777	
Equipment		\$	(0	\$	0	\$	0	
Supplies		\$		0	\$	0	\$	0	
Contractual		\$	160,16	1	\$	40,844	\$	201,005	
Construction		\$		0	\$	0	\$	0	
Other		\$	35	0	\$	0	\$	350	
Total Direct Costs		\$ 164,288			\$	40,844	\$	205,132	
Indirect Costs (≤ 1	5%)	\$	24,64	3	\$	0	\$	24,643	
Total Project Cost	S	\$	188,93	1	\$	40,844	\$	229,775	

The TSSWCB CWA §319(h) NPS Grant Program has a 60/40% match requirement. The cooperating entity will be reimbursed 60% from federal funds and must contribute a minimum of 40% of the total costs to conduct the project. The 40% match must be from non-federal sources and should be described in the budget justification. Reimbursable indirect costs are limited to no more than 15% of total federal direct costs. The project budget generally covers a two year period.

Budget Justifica	tion (Federal)	
Category	Total Amount	Justification
Personnel	\$ 0	N/A
Fringe Benefits	\$ 0	N/A
Travel	\$ 3,777	• Mileage – 5800 miles @ $55.5\phi = $3,219$
		Overnight stays for Watershed Planning Short Course and other watershed
		business @ \$77 room night and \$46/day per diem = \$557
Equipment	\$ 0	N/A
Supplies	\$ 0	N/A
Contractual	\$ 160,161	Texas Water Resources Institute / Institute of Renewable Natural
		Resources
Construction	\$ 0	N/A
Other	\$ 350	• Registration for Watershed Planning Short Course (\$350)
Indirect	\$ 24,643	• 15% of Total Direct Federal Costs

Budget Justification (Non-Federal)						
Category	Total Amount		Justification			
Personnel	\$	0	N/A			
Fringe Benefits	\$	0	N/A			
Travel	\$	0	N/A			
Equipment	\$	0	N/A			
Supplies	\$	0	N/A			
Contractual	\$ 40,84	4	Texas Water Resources Institute / Institute of Renewable Natural Resources			
Construction	\$	0	N/A			
Other	\$	0	N/A			
Indirect	\$	0	N/A			

Budget Justification (Federal) – TWRI/IRNR					
Category	Total	Amount	Justification		
Personnel	\$	101,698	• TWRI Associate Director (.10 FTE yr 1, .025 FTE yr 2) = \$9,515		
			• TWRI QA Officer (.1 FTE yr 1) = \$6,095		
			• IRNR Associate Director (.10 FTE yr 1, .02 FTE yr 2) = \$10,367		
			• IRNR Extension Associate (1 FTE/yr) = \$72,098		
			• IRNR Research Assistant (.17 FTE yr 1) = \$3,623		
Fringe Benefits	\$	29,718	• Calculated at 17.4% of Personnel (9.9% for Graduate Students) to cover		
			FICA, UCI, WCI, and retirement. Additional \$474/mo. (\$376/mo. For		
			Graduate Students) prorated per %FTE is calculated for group health		
			insurance		
Travel	\$	94	• TWRI and IRNR Travel = \$94		
Equipment	\$	0	N/A		
Supplies	\$	330	Meeting supplies		
Contractual	\$	0	N/A		
Construction	\$	0	N/A		
Other	\$	7,430	• Computer (year 1) = \$1,500		
			• Printing (meeting materials, flyers, etc) = \$1,330		
			• Extension mileage (11,500 miles at \$0.40/mile) = \$4,600		
Indirect	\$	20,891	• 15% of Modified Total Direct Costs		

Budget Justification (Non-Federal) – TWRI/IRNR						
Category	Total Amount	Justification				
Personnel	\$ 0	N/A				
Fringe Benefits	\$ 0	N/A				
Travel	\$ 0	N/A				
Equipment	\$ 0	N/A				
Supplies	\$ 0	N/A				
Contractual	\$ 0	N/A				
Construction	\$ 0	N/A				
Other	\$ 0	N/A				
Unrecovered	\$ 40,844	31% of Federal Total Direct Costs				
Indirect						